US ERA ARCHIVE DOCUMENT

LIMIT LOG		 Incident Na 	ıme	2. Date Prepared	3. Time Prepared
UNIT LOG 4. Unit Name/Designators Situation Unit 5.		Kalamazoo River/Enbridge Oil Spill		05/29/2012	1600
		5. Unit Leader	r (Name and Position)		6. Operational Period
		Melinda Luetke, Planning Section Chief		0700, 05/17/12 –	
				0700, 05/31/12	
7.			Personnel Ros	ter Assigned	
Name			ICS Position		Home Base
Matthew Haak			Situation Unit Leader Houston, Texa		Houston, Texas
3.			Activity Log		
Time	Major Events				
09:00	Overflight Operational status: Source area pond, no sheen observed. Frac-Tank City decon pad and soil cells. Boat observed in decon area. Frac-Tank City, footprint reduction continues. Confluence, no turbidity or sheen observed. Observed public utilizing Saylor's Landing. MP4.5 LDB, no sheen observed. Above Ceresco Dam, sheen observed. Control point above Ceresco Dam, some debris observed within containment. MP10.75, sheen observed within boom. MP13.0, land owner mowed field. MP15.75 Mill Ponds culverts, sheen observed within containment. MP21.5, no sheen observed within boom. MP26.0 RDB, sheen observed. MP26.25 RDB, sheen observed. MP28.25 oxbow, sheen observed. MP30.8 LDB, no sheen observed. Morrow Lake Delta, sheen observed around sandbar. Control Point E4, no sheen observed. No activity observed below Morrow Lake Dam.				
	Additional observations: None				
15:00	Return to ICP.				
	ed by (Name an				

Matthew Haak, Situation Unit Leader, USEPA-START